# MANUAL OF ESC FOR AIRCRAFT AND HELICOPTER

### **REV 2.1**

# Features

- 1. Equipped with high-speed, small-sized, multifunctional MCU.
- 2. Full protection feature including low-voltage protection, over-heat protection, signal lost protection, safe power on protection, and self-check functions.
- 3. Excellent startup performance, great throttle linear and quick throttle response, excellent low-speed performance.
- 4. Max speed: 240,000 RPM (2 poles), 80,000 RPM (6 poles), 40,000 RPM (12 poles).
- 5. Individual power circuit for MCU and BEC to improve anti-interference capability.
- 6. The parameters of ESC can be configured via program card or transmitter .
- 7. Program card is displayed by LCD panel, make setting conveniently and easily.
- 8. The low-voltage threshold and start-up power can be programmed quantized and precisely by program card.
- 9. Throttle range can be configured to be compatible with different receivers.
- 10. Three throttle curve options make helicopter control more flexible.
- 11.Motor reverse rotation available.

### Specification

### Table 1 (BEC is Linear Mode)

Model	Continuous	Burst current		Size(mm)	Weiht	BEC	December Frenchise
	Current	(10S)	LI-AA	L*W*H	(g)	(Linear)	Program Function
XP-3A	3A	4A	1	11×13×4	0.7	N/A	YES
XP-7A	7A	9A	1-2	22×12×5	5	1A	YES
XP-12A	12A	15A	1-3	22×17×7	8	1A	YES
XP-18A	18A	23A	2-3	45×24×6	18	2A	YES
XP-25A	25A	30A	2-4	50×28×12	31	2A	YES
XP-30A-I	30A	40A	2-4	50×28×12	34	2A	YES
XP-30A-II	30A	40A	2-4	50×28×12	36	3A	YES
XP-35A	35A	45A	2-4	59×28×12	38	3A	YES
XP-40A	40A	50A	2-5	58×28×11	35	3A	YES
XP-45A	45A	55A	2-5	58×28×11	35	3A	YES
XP-50A	50A	65A	2-5	59×28×15	44	3A	YES
XP-60A	60A	80A	2-5	63×28×18	51	3A	YES
XP-80A	80A	100A	2-5	63×28×18	60	3A	YES
XP-100A	100A	120A	3-6	96×55×21	130	N/A	YES
XP-120A	120A	150A	3-6	96×55×21	150	N/A	YES
XP-150A	150A	180A	3-6	96×55×21	180	N/A	YES
XP-80A-HV	80A	100A	3-10	96×55×21	150	N/A	YES
XP-100A-HV	100A	120A	3-10	96×55×21	160	N/A	YES
XP-120A-HV	120A	150A	3-10	96×55×21	180	N/A	YES

### Max. load of Built-in Linear BEC (5V/3A):

Li-xx Battery	2 cells	3 cells	4 cells	5 cells
Qty of standard servo (Max.)	5	5	4	3

Note: For ESC without built-in BEC, an UBEC or individual battery pack should be required to power the receiver and servos. and the red line (+5V) in 3 pin must be pulled out !

Model	Continuous	Burst current	Li-XX	Size(mm)	Weiht	BEC	Drogram Function
	Current	(10S)		L*W*H	(g)	(switch)	Program Function
XP-35A-SW	35A	45A	2-4	59×28×12	38	3A	YES
XP-40A-SW	40A	50A	2-5	58×28×11	35	3A	YES
XP-45A-SW	45A	55A	2-5	58×28×11	35	3A	YES
XP-50A-SW	50A	65A	2-5	59×28×15	44	3A	YES
XP-60A-SW	60A	80A	2-5	63×28×18	51	3A	YES
XP-80A-SW	80A	100A	2-5	63×28×18	60	3A	YES

#### Table 2 (BEC is Switch Mode)

Note: This serial is recommended for helicopters

### Using ESC

#### Normal Startup Procedure

Move throttle stick to the bottom position (full Off throttle)  $\rightarrow$  Switch on the transmitter  $\rightarrow$ Connect battery pack to ESC  $\rightarrow$  System detects the Min throttle signal, makes a long "beep" sound  $\rightarrow$  System detects battery voltage and makes several short "**beep**-" sounds, which denotes the number of battery cells  $\rightarrow$  when self-test is finished  $\rightarrow$  "123" tone should be emitted  $\rightarrow$ ready for start.

Set Throttle Range (Throttle range should be setup when a new transmitter is being used)

Push the throttle stick to the top position (full On throttle)  $\rightarrow$  switch on the transmitter  $\rightarrow$ Connect battery pack to ESC  $\rightarrow$  System detects the Max throttle signal, and makes two "**beep**-" sounds, which denotes that Max throttle has been confirmed and saved  $\rightarrow$  Pull the throttle stick to the bottom position within 5 seconds( program mode will be entered if you wait for 6 seconds)  $\rightarrow$ System detects the Min throttle signal, makes a long "**beep**-" sound  $\rightarrow$  System detects battery voltage and makes several short "**beep**-" sounds, which denotes the number of battery cells  $\rightarrow$  when self-test is finished  $\rightarrow$  "123" tone should be emitted  $\rightarrow$  Ready for start.

If the system doesn't detect the throttle signal, it will make "beep-" sounds continuously without stopping.

Any fault in self- test, it will make 20 very short "beep-" sounds.

#### Protection

- A. Low voltage protection: When power voltage is lower than the cutoff threshold, ESC will reduce output power or cut off. Read the "Configurable parameter" for more information.
- B. Throttle signal lost protection: The ESC will reduce output power to 20% if throttle signal lost for 1 second, the output power will recover if signal is detected.
- C. Over heat protection: when the temperature of ESC is over 110°C, the ESC will reduce output power, the min output power can be reduced to 35%. The output power will raise after temperature gets low.
- D. Self-test: ESC will start self-test when power on.. If self-test fail, ESC will continuously emit 20 short "beep-" tones.

### Wiring Diagram



### Configurable parameter with program card

1. **OffVolt**(Low Voltage Protection Threshold): user can set proper voltage threshold according to cell quantity in range of 00.0-49.9V, default is 00.0V.

**Note**: System will calculate battery cells and set proper threshold automatically if this setting is 00.0V, Protection voltage for each Li-XX cell is 2.85V.

- 2. BrakeType: Off,Soft brake and Hard brake. default is Off (brake disable). Soft brake: less forceful and brake time is longer. Hard brake: more forceful and brake time is shorter .If Soft brake or Hard brake is selected, When the Motor is stop and the throttle is closed, brake will be continued.
- 3. AdvanceT(Timing Mode): Low, Middle and High, default is Middle. Low advance timing is recommended for high inductance and low KV motors. High advance timing is recommended for low inductance and high KV motors, e.g. high KV outrunner motors. For some high KV motors, if it shakes while rotating in high speed, the "High" timing mode is recommended.
- 4. Start: Fast, Soft and Very Soft . default is Soft . Fast and Soft is preferred for fixed-wing aircraft. Very Soft is recommended for helicopters, start time is about 4 seconds. if the throttle is closed and opened again within 4 seconds, start will be Fast mode .
- 5. **OffType** (Cutoff Mode,Low Voltage Protection Mode): Reduce power and Cutoff output power for selecting, default is Reduce the output power gradually to 50% of the current power.
- 6. Curve(Throttle Curve Mode): Curve1, Curve2 and Curve3. default is Curve1.



- 7. **StPercent** (Start power) : to set the Percent of output power when motor start in range of 00% 39%, default is 00%. Under default setting, output power is decided automatically by system according to throttle stick position.
- 8. Reverse (Motor Rotation): Normal and Reverse. default is Normal.

### **Program example with transmitter**

Setting "Timing Mode" to "High", i.e. value #3 in program item #2

1.	Enter Program mode						
	Push the throttle stick to the top position, switch on the transmitter, connect battery to the ESC; wait for 2						
	seconds, "beeb- beeb-" will be emitted, then wait for another 6 seconds, special tone "J i 3 i 3" will be						
	heard, that means program mode is entered.						
2.	Select Programmable Items						
	There are 9 different tones in loop, when you hear <b>"beeb- beeb-"</b> (2 short tone), push the throttle stick to the						
	bottom position within 2 seconds, the "Timing Mode" is selected.						
3.	Set Item Value (Programmable Value)						
	There are 3 tones match to 3 item value. When you hear <b>"beeb-beeb-"</b> (3 short tone), push the throttle						
	stick to the top position within 2 seconds, special tones "5 6 5 6" will be heard, that means "Timing						
	Mode"is set as "High" and saved.						
4.	Exit Program Mode						
	After hearing special tones " <b>\$ 5 6 5 6</b> ", push the throttle stick to the bottom within 2 seconds, you will exit						
	program mode.						

## Program ESC with transmitter



- Note: 1. In "Li-xx Cells Number" setting, 1 long "beeb-----" = 5 short "beeb-". For example, 1 long "beeb-----" plus 3 short "beeb-" (5+3 = 8), means a 8 cells Li-xx battery pack.
  - 2. If a Li-xx battery pack is more than 4 cells, you'd better set the "Li-xx Cells Number" manually.

# Using program card



Adopting 2x16 point LCD panel, program card can make all setting conveniently and directly.

### The keys function

KEY	-	<b>†</b>	ڊ ب	WR
FUNCTION	To move the	To move the cursor vertically and change	To confirm selected	To write and save
FUNCTION	horizontally	item or item value	item of item value.	ESC ESC

### **Program procedure**

- 1. Unplug the battery of ESC and connect the PPM wire to program card properly.
- 2. Connect the battery to ESC, program card will read the parameter from ESC and display on LCD panel.
- 3. Push 1 to select programmable items and push 💜 to enter the item.
- 4. Use rightarrow key to move the cursor to proper place ( if it need ), use f to select or change item value (programmable Value ) and push  $\checkmark$  to confirm.

5. When all setting is finished, push WR to save to ESC. After that, you can push  $\checkmark$  to check updated parameter.

### **Parameter Display**

ltem	Specification	Option or value	Default
1.OffVolt Low Voltage Protection Threshold		00.0 <b>V</b> -49.9 <b>V</b>	00.0V
2.BrakeType	Brake Mode	Off, Soft brake, Hard brake	Off ( brake disable )
3.AdvanceT	Timing Mode	Low, Mid, High	Mid
4.Start	Start Mode	Fast , Soft , VerySoft	Soft
5.OffType	Low Voltage Protection Mode	Reduce ,Close ( shut down )	Reduce
6.Curve	Throttle Curve Select	Curve1, Curve2, Curve3	Curve1
7.StPercent=	Start Power Percent	00%-39%	+00%
8.Reverse	Motor rotation	Normal, Reverse	Normal